L Number	Hits	Search Text	DB	Time stamp
-	164	(((data near3 process\$3) with (memory near3 (portion area section	USPAT;	2003/08/08 09:01
		space))) and (memory same controller)) and (((result\$3 near3 (stor\$3	US-PGPUB;	
		writ\$3 sav\$3 record\$3)) with (memory near2 (portion area section space	ЕРО; ЈРО;	
		block))))	DERWENT,	
		,,,,	IBM TDB	
_	294	(data with (result\$3 near3 overwrit\$3))	USPĀT;	2003/08/07 15:55
1	_, .	( , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
_	242	((data with (result\$3 near3 overwrit\$3))) and (memory)	USPĀT;	2003/08/07 15:55
	2.5	((*************************************	US-PGPUB,	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
	150	(((data with (result\$3 near3 overwrit\$3))) and (memory)) and (data	USPAT;	2003/08/07 15:56
-	158		US-PGPUB;	2003/00/07 13.30
		near3 process\$3)	ЕРО; ЛРО;	
			DERWENT;	
	1.50	(((1) (1) (1) (1) (1) (1) (1) (1) (1) (1	IBM_TDB	2003/08/07 15:57
-	153	((((data with (result\$3 near3 overwrit\$3))) and (memory)) and (data	USPAT;	2003/08/07 13.37
		near3 process\$3)) and (space room area block section portion)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	80	(((((data with (result\$3 near3 overwrit\$3))) and (memory)) and (data	USPAT;	2003/08/08 09:12
		near3 process\$3)) and (space room area block section portion)) and	US-PGPUB;	
		((space room area block section portion) near4 process\$3) and ((space	ЕРО; ЛРО;	
		room area block section portion) near4 (stor\$3 sav\$3 record\$3 writ\$3))	DERWENT;	
			IBM_TDB	
-	7	((((((data with (result\$3 near3 overwrit\$3))) and (memory)) and (data	USPAT;	2003/08/07 16:35
		near3 process\$3)) and (space room area block section portion)) and	US-PGPUB;	
		((space room area block section portion) near4 process\$3) and ((space	ЕРО; ЈРО;	
		room area block section portion) near4 (stor\$3 sav\$3 record\$3 writ\$3)))	DERWENT;	
		and (time near3 elaps\$3)	IBM_TDB	
-	12	(((data near3 process\$3) with (memory near3 (portion area section	USPAT;	2003/08/08 08:40
		space))) and (memory same controller)) and (((result\$3 near3 (stor\$3	US-PGPUB;	
		writ\$3 sav\$3 record\$3)) with (memory near2 (portion area section space	ЕРО; ЈРО;	
		block)))) and ((period time interval) near5 elaps\$3) and ((interval period	DERWENT;	
		time) near5 process\$3)	IBM_TDB	
-	14	(((data near3 process\$3) with (memory near3 (portion area section	USPAT;	2003/08/08 11:45
		space))) and (memory same controller)) and (((result\$3 near3 (stor\$3	US-PGPUB;	
		writ\$3 sav\$3 record\$3)) with (memory near2 (portion area section space	ЕРО; ЛРО;	
		block)))) and ((period time interval) near5 elaps\$3) and ((interval period	DERWENT,	
		time) near5 (process\$3 operat\$3 perform\$5))	IBM_TDB	
_	698	((((((data with (result\$3 near3 (updat\$3 overwrit\$3)))) and (memory))	USPĀT;	2003/08/08 09:17
		and (data near3 process\$3)) and (space room area block section	US-PGPUB;	
		portion)) and ((space room area block section portion) near4 process\$3)	ЕРО; ЛРО;	
		and ((space room area block section portion) near4 (stor\$3 sav\$3	DERWENT,	
		record\$3 writ\$3))	IBM TDB	
_	0	((((data near3 process\$3) with (memory near3 (portion area section	USPAT;	2003/08/08 11:46
	Ü	space))) and (memory same controller)) and (((result\$3 near3 (stor\$3	US-PGPUB;	
,		writ\$3 sav\$3 record\$3)) with (memory near2 (portion area section space	EPO; JPO;	
		block)))) and ((period time interval) near5 elaps\$3) and ((interval period	DERWENT;	
		time) near5 (process\$3 operat\$3 perform\$5))) and (ring near5	IBM_TDB	
		(structur\$3 network))	100	
	33	(((((((data with (result\$3 near3 (updat\$3 overwrit\$3)))) and (memory))	USPAT;	2003/08/08 11:4
-	33	and (data near3 process\$3)) and (space room area block section	US-PGPUB;	2003/06/06 11:4
		portion)) and ((space room area block section portion) near4 process\$3)	ЕРО; ЛРО;	
			DERWENT;	
		and ((space room area block section portion) near4 (stor\$3 sav\$3	IBM TDB	
-		record\$3 writ\$3))) and (ring near5 (structur\$3 network))	םמו ואומדו	

-	16	(((((((data with (result\$3 near3 (updat\$3 overwrit\$3)))) and (memory))	USPAT;	2003/08/08 11:52
		and (data near3 process\$3)) and (space room area block section	US-PGPUB;	
		portion)) and ((space room area block section portion) near4 process\$3)	ЕРО; ЛРО;	
		and ((space room area block section portion) near4 (stor\$3 sav\$3	DERWENT;	
		record\$3 writ\$3))) and (ring near5 (structur\$3 network))) and ((operat\$3	IBM_TDB	
		perform\$3 process\$3) near5 (time interval period)) and (memory near4 (bus\$2 network))		
	29	(processor and controller and instruction and data and ((instruct\$3 code)	USPAT;	2004/08/17 10:19
-	2)	adj data) and (result\$3 adj data)) and (instruction near3 (wordline (word	US-PGPUB;	200 17 10:17
		address row) adj line))	ЕРО; ЈРО;	
		address fow) adj fille))	DERWENT;	
			IBM TDB	:
-	39	(processor cpu) and (semiconductor) and (((specif\$7 requir\$5	USPĀT;	2004/08/17 11:39
		instruct\$3) with (code command\$3 program data information) with	US-PGPUB;	
		(wordline (word address row) adj2 line)) same ((information data) with	ЕРО, ЈРО,	
		(process\$3 execut\$3 decod\$3) with (second another other differen\$3)	DERWENT,	
		with (wordline (word address row) adj2 line)))	IBM TDB	
-	53	(processor cpu) same (((specif\$7 requir\$5 function\$7 instruct\$3) with	USPĀT;	2004/08/17 15:34
		(code command\$3 program data information signal) with (wordline	US-PGPUB;	
		(word address row) adj2 line)) same ((information data signal) with	ЕРО; ЈРО;	
		(process\$3 execut\$3 decod\$3) with (second another other differen\$3)	DERWENT;	
		with (wordline (word address row) adj2 line)))	IBM_TDB	
-	46	((processor cpu) same ( ((specif\$7 requir\$5 function\$7 instruct\$3) with	USPAT;	2004/08/17 11:42
		(code command\$3 program data information signal) with (wordline	US-PGPUB;	
		(word address row) adj2 line)) same ((information data signal) with	ЕРО; ЈРО;	
		(process\$3 execut\$3 decod\$3) with (second another other differen\$3)	DERWENT;	
		with (wordline (word address row) adj2 line)))) not ((processor cpu)	IBM_TDB	
		and (semiconductor) and (((specif\$7 requir\$5 instruct\$3) with (code		
		command\$3 program data information) with (wordline (word address		
		row) adj2 line)) same ((information data) with (process\$3 execut\$3		
		decod\$3) with (second another other differen\$3) with (wordline (word		
	_	address row) adj2 line))))	HIGDATE	0004/00/17 15 24
-	3	(wordline (word address row) adj2 line) same ((second another other	USPAT;	2004/08/17 15:34
		differen\$3) with (wordline (word address row) adj2 line)) same ((data	US-PGPUB;	
		signal\$3 information) with (process processing) with (batch\$3 group\$3))	EPO; JPO; DERWENT;	
		same (out-of-order (out adj2 of adj2 order) parallel\$6)	IBM_TDB	
	24	(wordline (word address row) adj2 line) same ((second another other	USPAT;	2004/08/18 10:20
-	24	differen\$3) with (wordline (word address row) adj2 line)) same	US-PGPUB;	2004/08/18 10:20
		processor same semiconductor	EPO; JPO;	
		processor same semiconductor	DERWENT;	,
			IBM_TDB	
_	270	cache near4 (wordline (word adj line) word-line)	USPAT;	2004/08/17 15:32
			US-PGPUB;	
	i	•	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	4	cache near4 (wordline (word adj line) word-line) with semiconductor	USPĀT;	2004/08/17 15:35
			US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT;	
			IBM_TDB	
-	3	(wordline (word address row) adj2 line) same ((second another other	USPAT;	2004/08/17 15:36
		differen\$3) with (word-line (word address row) adj2 line)) same ((data	US-PGPUB;	
		signal\$3 information) with (process processing) with (batch\$3 group\$3))	ЕРО; ЈРО;	
		same (out-of-order (out adj2 of adj2 order) parallel\$6)	DERWENT,	
			IBM_TDB	
-	4	cache near4 (wordline (word adj line) word-line ((word address\$2 row)	USPAT;	2004/08/17 15:38
		adj2 line)) with semiconductor	US-PGPUB;	
			ЕРО; ЛРО;	
		,	DERWENT;	
	1	1	IBM_TDB	I

## **BEST AVAILABLE COPY**

_	21	(cache near4 (wordline (word adj line) word-line ((word address\$2 row)	USPAT;	2004/08/17 15:39
		adj2 line))) same semiconductor	US-PGPUB;	200 1100111 10101
			EPO; JPO;	
		•	DERWENT:	
			IBM TDB	
_	17	((cache near4 (wordline (word adj line) word-line ((word address\$2	USPAT;	2004/08/17 15:39
		row) adj2 line))) same semiconductor) not (cache near4 (wordline (word	US-PGPUB,	
		adj line) word-line ((word address\$2 row) adj2 line)) with	ЕРО; ЈРО;	
		semiconductor) not ( (wordline (word address row) adj2 line) same	DERWENT,	
		((second another other differen\$3) with (word-line (word address row)	IBM TDB	
		adj2 line)) same ((data signal\$3 information) with (process processing)	_	
		with (batch\$3 group\$3)) same (out-of-order (out adj2 of adj2 order)		
		parallel\$6))		
-	2625	((plurality many multiple) with (wordline word-line bitline bit-line	USPAT;	2004/08/18 10:31
		byteline byte-line ((word bit byte) adj2 line))) same ((second another	US-PGPUB;	
		more other differen\$3) with (wordline word-line bitline bit-line byteline	ЕРО; ЈРО;	
		byte-line ((word bit byte) adj2 line))) same (semiconductor near3	DERWENT;	
		device) same (memor\$3 cache dram sram ram)	IBM_TDB	
-	1151	((plurality many multiple) with (wordline word-line bitline bit-line	USPAT;	2004/08/18 10:31
}	]	byteline byte-line ((word bit byte) adj2 line))) same ((second another	US-PGPUB;	
		more other differen\$3) with (wordline word-line bitline bit-line byteline	ЕРО; ЛРО;	
		byte-line ((word bit byte) adj2 line))) same (semiconductor near3	DERWENT;	
		device) same (memor\$3 with array\$2)	IBM_TDB	
] -	817	((plurality many multiple) with (wordline word-line ((word) adj2	USPAT;	2004/08/18 11:26
		line))) same ((second another more other differen\$3) with (wordline	US-PGPUB;	
		word-line ((word) adj2 line))) same (semiconductor near3 device) same	ЕРО; ЈРО;	
		(memor\$3 with array\$2)	DERWENT;	
			IBM_TDB	
-	65	(((plurality many multiple) with (wordline word-line ((word) adj2	USPAT;	2004/08/18 11:25
		line))) same ((second another more other differen\$3) with (wordline	US-PGPUB,	
		word-line ((word) adj2 line))) same (semiconductor near3 device) same	ЕРО; ЈРО;	
		(memor\$3 with array\$2)) and (((data information specification	DERWENT;	
		instruction) with (process processing fetch\$3 decod\$3 translat\$3	IBM_TDB	
		execut\$3) with (wordline word-line (word adj2 line)) ) and ((stor\$3		
		sav\$3 writ\$4) with (result\$3 processed) with (wordline word-line (word		
		adj2 line))))		

## BEST AVAILABLE COPY